

CLAIMS

1. A motor comprising:
a motor body;
an output shaft projecting from a front end of said
5 motor body; and
a voltage-supplying terminal provided in said motor
body;

said terminal having an elastic force in a direction
substantially orthogonal to said output shaft and also having
10 a grounding portion disposed near a rear end of said motor
body.

2. A motor according to claim 1, wherein said
terminal is formed by bending an elastic material, said
terminal comprising:

15 a first portion extending substantially parallel to
said output shaft from said motor body;

a second portion extending substantially parallel to
said first portion from a front end of said first portion
by way of a bent part; and

20 a third portion, formed with said grounding portion,
projecting outward in a curved manner from a rear end of
said second portion.

3. A motor according to claim 1, further comprising
a weight eccentrically secured to said output shaft.

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Add
A'

Add
B'

Add
C'